

A blood transfusion allowed Sylvia to bring her sweet Diana into this world.



It also may have put her at risk for hepatitis C.

If you received a transfusion or organ transplant **before July 1992**, you should be tested for hepatitis C, a disease that can damage your liver and cause it to fail.



Call 1-888-4HEP CDC  
(1-888-443-7232),  
or visit:  
[www.cdc.gov/hepatitis](http://www.cdc.gov/hepatitis)

Ask your doctor if you  
or your loved ones should be  
tested for hepatitis C.



A blood transfusion allowed Sylvia to bring her sweet Diana into this world.



It also may have put her at risk for hepatitis C.

If you received a transfusion or organ transplant **before July 1992**, you should be tested for hepatitis C, a disease that can damage your liver and cause it to fail.

To learn more, call 1-888-4HEP CDC (1-888-443-7232) toll-free, or access our website at: [www.cdc.gov/hepatitis](http://www.cdc.gov/hepatitis)



Ask your doctor if you or your loved ones should be tested for hepatitis C.



Call 1-888-4HEP CDC  
(1-888-443-7232),  
or visit: [www.cdc.gov/hepatitis](http://www.cdc.gov/hepatitis)



It also may have put her at risk for hepatitis C.



A blood transfusion allowed Sylvia to bring her sweet Diana into this world.

A blood transfusion helped  
the twins enter this world  
and become the healthy,  
happy girls they are today.  
It also may have put them  
at risk for hepatitis C.



If you had a transfusion or an organ  
transplant *before July 1992*, you  
should be tested for hepatitis C, a  
disease that can damage your liver  
and cause it to fail.



Call 1-888-4HEP CDC  
(1-888-443-7232),  
or visit: [www.cdc.gov/hepatitis](http://www.cdc.gov/hepatitis)

Ask your doctor if you or  
your loved ones should be  
tested for hepatitis C.



A blood transfusion helped  
the twins enter this world  
and become the healthy,  
happy girls they are today.  
It also may have put them  
at risk for hepatitis C.

If you had a transfusion or an  
organ transplant *before July  
1992*, you should be tested for  
hepatitis C, a disease that can  
damage your liver and cause it  
to fail.

Call 1-888-4HEP CDC  
(1-888-443-7232),  
or visit: [www.cdc.gov/hepatitis](http://www.cdc.gov/hepatitis)

Ask your doctor if you or your loved  
ones should be tested for hepatitis C.



HEPATITIS C  
YOU MAY BE AT RISK IF YOU HAD A  
BLOOD TRANSFUSION BEFORE JULY 1992  
Call 1-888-4HEP CDC  
(1-888-443-7232),  
or visit: [www.cdc.gov/hepatitis](http://www.cdc.gov/hepatitis)





A blood transfusion helped  
the twins enter this world.  
It also may have put them  
at risk for hepatitis C.

A blood transfusion helped Jack sail through heart surgery and into calmer waters.

It also may have put him at risk for hepatitis C.



If you received a transfusion or an organ transplant before July 1992, you should be tested for hepatitis C, a disease that can damage your liver and cause it to fail.

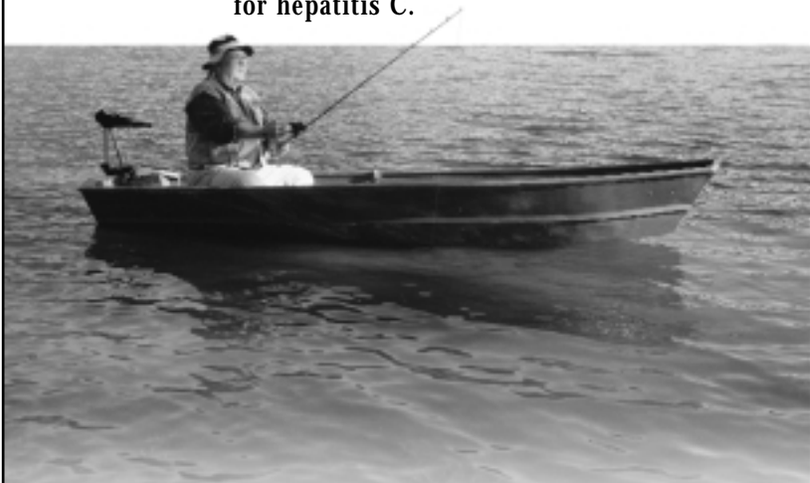


Call 1-888-4HEP CDC  
(1-888-443-7232),  
or visit: [www.cdc.gov/hepatitis](http://www.cdc.gov/hepatitis)

Ask your doctor if you or your loved ones should be tested for hepatitis C.

A blood transfusion helped Jack sail through heart surgery and into calmer waters.

It also may have put him at risk for hepatitis C.



If you received a transfusion or an organ transplant before July 1992, you should be tested for hepatitis C, a disease that can damage your liver and cause it to fail.

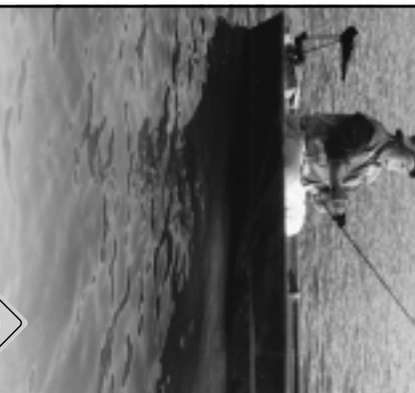
To learn more, call 1-888-4HEP CDC (1-888-443-7232) toll-free, or access our website at: [www.cdc.gov/hepatitis](http://www.cdc.gov/hepatitis)

Ask your doctor if you or your loved ones should be tested for hepatitis C.



A blood transfusion helped Jack sail through heart surgery and into calmer waters.

It also may have put him at risk for hepatitis C.



Call 1-888-4HEP CDC  
(1-888-443-7232),  
or visit: [www.cdc.gov/hepatitis](http://www.cdc.gov/hepatitis)

